This Amendment is responsive to the Office Action dated March 29, 2005. Applicant has

filed concurrently herewith a three (3) month Extension of Time, thereby extending the time for

response to September 29, 2005. In that Action, Claims 1-24 were rejected as being indefinite

under 35 Section 112, with regard to the phrase "whereby metal usage in the connecting is

minimized". Claims 1-6, 10, 11, 17 and 22 - 24 were rejected under 35 U.S.C. Section 102, as

being anticipated by Peterson et al. Claims 1, 7 - 10, 12 - 21 were rejected under 35 U.S.C.

§103(a) as being unpatentable over Calthrop in view of Peterson and over Booth in view of

Snyder and Peterson, and finally Peterson in view of Dennington.

Applicant respectfully requests the Examiner's reconsideration of the objections and

rejections and offers the foregoing amendments and following remarks in support thereof.

The phrase "whereby metal usage in the connecting is minimized" is an operative benefit

of the invention, and a main focus of the patent specification and objective of the instant design.

The soft link apparatus is intended to eliminate where possible the metal components of

conventional parachute design and support links. This phrase references the purpose and benefit

of Applicants design, and clarifies the previously recited structure. One skilled in the art would

appreciate this characteristic, and therefore it is in compliance with 35 U.S. C Section 112.

APPLICANT'S U.S PATENT NO. 6,270,128

The instant application is a divisional of Applicant's '128 Patent, entitled Method of

Attaching a Soft Link For Connecting A Group of Parachute Suspension Lines To Harness Via

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Risers, which issued on August 7, 2001. It is significant to note that the instant case involves the same structure as disclosed in the '128 Patent, and used in Applicant's patented methods and claims. Not only was Applicant's method novel and patentable, Applicant's structure is likewise a significant advance in the in parachute industry, and patentable in this art.

The Examiner is relying for the most part, both a primary and secondary reference, U.S. Patent No. 5,234,245 entitled RECYCLABLE STRAP FOR HANDLING EMPTY PLASTIC JUGS, issued to Peterson et al. The focus, teaching and suggestion of the Peterson et al reference is non-analogous art, which has no relevance to parachutes or Applicants instant invention. It does not address in any way a linkage system to parachute lines, load carrying capacities, harnesses, risers, aerodynamic forces, or any other aspect of the instant invention. The '245 Patent is not a "soft link" for parachutes, is not a soft link flexible body, and does not have a lump second end. Peterson et al therefore cannot be an anticipatory reference for the claims of record.

As Peterson is non-analogous art it is also an improper reference for a Section 103 rejection. The Federal Circuit has stated that:

"In order to rely on a reference as a basis for rejection of an applicant's invention, the reference must either be in the field of applicant's endeavor or, if not, then be reasonably pertinent to the particular problem with which the inventor was concerned."

<u>In re Oetiker</u>, 977 F.2d 1443, 1446, 24 U.S.P.Q.2d 1443, 1445 (Fed. Cir. 1992). The Peterson patent relates to a strip or rope to make easier the handling of recyclable jugs. Peterson is not in the field of parachutes and canopies. The object of the Peterson patent was to provide an alternative to providing the jugs in a large holding container. Applicant's invention solves the problems of prior connector links requiring sewing and tools for attachment. Additionally, prior

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links contained metal hardware. Applicant's invention was directed to overcoming all of these

shortcomings of prior links. Peterson is not in any way, even extremely remotely, concerned with

any of these shortcomings. Accordingly, Peterson fails both portions of the Federal Circuit for

analogous art and is not a proper reference for a Section 103 rejection. One skilled in the art

would never consider handling devices for plastic jugs, when design parachute linkage systems.

The novelty, utility and non-obviousness of Applicant's invention is demonstrated by the

prior art of record. Neither Calthrop, Booth, Snyder and/or Dennington have any structure or

function which relate to Applicant's invention, provide the claimed soft link or teach or suggest

Applicant's structure as illustrated in Figures 1 through 13. The references the Examiner is

relying on simply do not address the Applicant was concerned with, and therefore cannot provide

Applicant's solution or designs.

Calthrop is not a one piece element like the present invention. This reference discloses

multiple components and increases the manufacturing costs and being more complicated to

assemble and use. Calthrop teaches the need for a complicated structure, it in fact teaches away

from the present invention.

As previously argued by Applicant, Calthrop is directed to a specially designed safety

spring sling, which includes an extensible member that acts as a shock absorbing device. The

suspension lines are directly connected to safety hook 4 and the harness is directly connected to

safety hook 5. Accordingly, the entire teaching and purpose of Calthrop is contained within the

portion that the Examiner is eliminating by the proposed substitution with the Peterson structure.

Thus, the proposed combination destroys the entire teaching of the Calthrop reference and is

improper.

The Examiner's proposed combination would destroy the entire purpose and claimed

invention of the Calthrop reference. No shock absorbing device would remain with the

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Examiner's proposed combination. Even more importantly, there is no teaching or suggestion

whatsoever to combine the references in the manner proposed.

Applicant also incorporates by reference its other previous arguments regarding the

Calthrop and Peterson references. Accordingly, Applicant respectfully traverses the rejection of

claims under 35 U.S.C. §103(a) as being unpatentable over Calthrop in view of Peterson.

Claims 1, 8-10, 13, 14, 17, 19 and 20 were rejected under 35 U.S.C. §103(a) as being

unpatentable over Booth in view of Snyder and Peterson. The invention in Booth is not directed

to the attachment of the bridle cord to the pilot chute and canopy. Rather, Booth provides a

complicated structure to deploy the main chute by the pilot chute.

As Applicant has emphasized, Booth also actually teaches away from the claimed

invention, as it discloses a complex device having multiple parts and pieces which can fail with

disastrous and tragic results. Moreover, Booth teaches a cone (14) on a flap (26) for a parachute

pack (10). There is no corresponding structure on the claimed device. Applicant also again

respectfully disagrees with the Examiner's statement that Snyder discloses a parachute having a

bridle cord. A "bridle cord" is a line that connects a pilot chute to the canopy. Snyder has nothing

to do with bridle cords. Rather, Snyder teaches of a canopy design that eliminates the bottom

sheet for better glide efficiency and reduced bulk.

Thus, there can be no motivation in Booth, Snyder or Peterson for the Examiner's

proposed modifications. Applicant also incorporates by reference its above remarks regarding

Applicant's U.S. Patent No. 6,270, 128 and the Peterson reference and its previous remarks

regarding the Booth, Snyder and Peterson references from prior Amendments for this

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Application. Accordingly, Applicant respectfully requests reconsideration of the rejection of

claims under 35 U.S.C. §103(a) as being unpatentable over Booth in view of Snyder and

Peterson.

Claims 15, 16 and 21 were rejected under 35 U.S.C. §103(a) as being unpatentable over

Calthrop in view of Peterson and further in view of Dennington. As Calthrop and Peterson are

not proper combinations and do not teach or suggest Applicants claimed invention, Dennington

cannot remedy the deficiencies of the primary and secondary references. Further, and in

contradistinction to the present invention, Dennington requires metal pieces (30, 64, 48) which

can wear and fatigue. The Examiner even noted the relevant pieces in the Office Action. The

present invention actually teaches away from the use of metals in parachute linkages.

Applicant urges the Examiner to reconsider the claims presented, and deficiencies of the

references of record. There is no reference(s), either alone or combination with any other

reference(s), which teach or suggest Applicant's claimed soft linkage system or structure. These

references were not meant to address the problems which Applicant was concerned with, and

therefore do not provide the solution or Applicant's unique design. The references in fact are

incompatible and the combination would frustrate and destroy their respective purposes and

structure.

Applicant has not entered new matter in the additional drawings provided, but has

clarified the original disclosure, written description, claims and drawings. There are no new

elements claimed, and the drawings also reflect the current state of the art. to illustrate the

respectfully disagrees with the Examiner's objections to the drawings. The figures merely

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provide conventional devices known by those skilled in the art of parachute manufacturing. The

circular element next to element 110 in Figures 16 and 17 are believed to be conventional rings

and do not form part of the claimed invention. If the Examiner would prefer that the circular

elements be removed to overcome the drawing objection, Applicant will make appropriate

revisions to the drawings.

Applicant has addressed the matters raised in the Office Action dated March 29, 2005.

Applicant respectfully requests the Examiner's reconsideration of the claims of record in

view of this Amendment and Remarks. It is believed that this case is in condition for allowance,

and Applicant respectfully requests action to that end.

Should the Examiner have any remaining questions or comments, the undersigned would

request a telephone conference to possibly expedite this case.

If there are any additional charges, including extension of time, please bill our Deposit

Account No. 13-1130.

Respectfully submitted,

Dale Paul DiMaggio, Rég. N

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Our File No.: 7282.4820

CERTIFICATE OF EXPRESS MAIL

I HEREBY CERTIFY that the following correspondence: Request for a Three-Month Extension of Time; a Check in the Amount of \$510.00 for the required fee; Amendment Transmittal Letter (in duplicate); Amendment; and a Return Postcard for confirmation of receipt, is being deposited with the United States Postal Service as Express Mail No. EV 446569559 US, addressed to: Mail Stop Fee Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia, 22313-1450 on this 29th day of September, 2005.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code.

Any additional charges, including extension of time, please bill our Account No. 13-1130.

Dedi L. Whitman / Paralegal

Date: September 29, 2005

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